



Incredible clarity. Exceptional definition. Amazing detail.

Make powerful presentations in any meeting room with the ultra bright, ultra light Epson® PowerLite 1710c. With 2700 lumens at just 3.5 lb, this compact ultraportable offers the perfect solution for almost any setting, including a variety of ambient light conditions.

Whatever the solution, the Epson PowerLite 1710c is always ready to perform. And, when there's a break in the action, its AV Mute Slide covers the lens, mutes the audio and powers down the lamp, all with the flick of a finger. When you're ready to present again, you're sure to get remarkable color and detail.

For brilliant performance wherever the presentation takes you, choose the Epson PowerLite 1710c.

2700 lumens-Ultra bright, and under 4 lb!

- A lightweight, travel-friendly projector that doesn't sacrifice brightness
- Offers incredible flexibility for great presentations in almost any lighting condition, or in almost any meeting room settings

Outstanding image quality and performance

- Epson 3LCD technology for incredible color accuracy, rich color saturation, and remarkable image quality
- XGA (1024 x 768) resolution for vibrant images with precision color and detail

Easy setup and operation

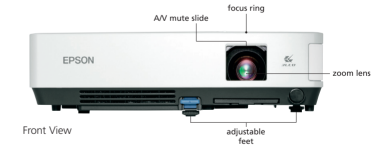
- 5-second startup time and Instant Off[™] feature for fast setup and shut down
- Source search function automatically displays the connected input source(s) and switches instantly between them
- Digital keystone correction (+/-30° vertical) automatically engages without manual adjustments for position flexibility
- 1.2x optical zoom lens for flexible placement
- Full-featured remote control, with mouse emulation functions and an electronic pointer for complete presentation control
- Password-protected security features, plus operation lock to prevent unauthorized usage
- Soft carrying case included

State-of-the-art video performance

- Outstanding image quality, plus versatile connectivity options
- Selectable projection model for optimum performance whatever the application (video games, home theater and more)

Outstanding Epson service and support (two-year limited warranty)

- 90-day lamp warranty for added dependability
- Epson Road Service program provides a replacement projector, typically within 1 business day
- Epson PrivateLineSM dedicated toll-free support line available from 6 a.m. to 6 p.m. PST Monday - Friday (Calls are answered live, typically in about a minute.)
 Provided at no additional cost for the duration of the warranty
- International warranty in over 45 countries





Back View

Epson PowerLite 1710c Specifications

Projection System	Epson original 3LCD technology	
Projection Method	Front/rear/ceiling mount	
LCD Driving method Pixel number Native resolution Aspect ratio Pixel arrangement	Epson High Temperature Poly-Silicon TFT 786,432 dots x 3 (1024 x 768) LCDs XGA 4:3 (supports 16:9, 5:4) Stripe	
Projection Lens Type F-number f-number Zoom ratio	Manual: zoom / focus 1.6 – 1.77 23.7 – 28.5mm 1.0:1.2	
Lamp Type Life*	170W UHE 2000H (High Brightness), 3000H (Low Brightness)	
Screen Size (Projected distance)	30" to 300" (3.2' to 39.7')	
Keystone Correction	Auto Keystone Correction Vertical: +/-30°	
Brightness (Typical)	2700 lumens (High Brightness) 2100 lumens (Low Brightness)	
Contrast Ratio	400:1	
Brightness Uniformity (Typical) 83%		
Color Reproduction	Full color (16.7 mil)	
Audio Output	1W Monaural	
Operating Temperature	41°F to 95°F (5°C to 35°C)	
Power Supply Voltage	100-240VAC +/-10%, 50/60Hz	
Power Consumption	244W power on 4W in standby	
Dimensions (W x D x H)	10.7" x 7.6" x 3.1"	
Weight	3.5lb	
Fan Noise	40db (High Brightness), 35db (Low Brightness)	
Effective Scanning Freque Pixel clock Horizontal Vertical	ency Range 13.5MHz to 162MHz 15KHz to 92KHz 50Hz to 85Hz	
Remote Control Features Operating angle	Power, e-zoom, page up/page down, source selection, color mode, volume, A/V mute, freeze, resize, menu, help, auto, pointer Right/Left +/- 30 degrees	
	Upper/Lower +/- 15 degrees	
Operating distance	20 ft (6m)	
RGB Display performance Native Resize Input terminal	Analog RGB I/O 1024 x 768 1600 x 1200, 1280 x 1024, 800 x 600, 640 x 480	
Video	Mini D-sub 15 pin	

Stereo mini jack * Lamp life results will vary depending upon mode selected, environmental conditions, and usage. Lamp brightness decreases over time.

Video I/O	
Display performance	NTSC: 560 lines PAL: 560 lines
	(Depends on observation of the multi burst pattern)
Input signal	NTSC, NTSC4.43, PAL, M-PAL, N-PAL,
	PAL60, SECAM
Input terminal	HDTV: 480i, 480p, 720p, 1080i
Video	Composite Video: RCA
	S-Video: Mini DIN;
	Component Video: Mini D-sub 15pin
	(in common with Analog RGB connector); Video-RGB: Mini D-sub 15pin (in common
	with Analog RGB connector)
Audio	Stereo mini jack
Audio signal	500 mVrms/47Kohm
Control I/O	
I/O terminal	USB 2.0 connector type B
	(for mouse and keyboard)

Security Warranty

Two-year limited warranty, two-year international warranty, 90-day lamp warranty, Epson Road Service Program and Epson PrivateLine dedicated toll-free support (U.S. and Canada only)

Kensington®-style lock provision, password protection

Supplied Accessories

Power cable, remote control with batteries, computer cable, audio adapter cable, USB A/USB B cable, owners manual, CD-Rom, Start Here Kit, soft carrying case

Product/Accessory Part Numbers	
Epson PowerLite 1710c projector	V11H230020
Replacement lamp	V13H010L38
Air filter set	V13H134A08
Samsonite wheeled soft case w/laptop	ELPKS35-S
Samsonite soft shoulder case	ELPKS43
ATA molded hardshell case	ELPKS42
Ceiling mount	ELPMBUNI
Suspension adapter	ELPMBAPL
False ceiling plate	ELPMBFCP
Security bracket/cabling for gyro lock mounts	ELPMBSEC
Adjustable ceiling channel	ELPMBACC
Component video cable	ELPKC19
S-Video cable	ELPSV01
Distribution amplifier	ELPDA01
50" portable screen	ELPSC06
60" portable pop-up screen	ELPSC07
80" portable pop-up screen	ELPSC08
83.6" class room style pull-down screen	ELPSC09
High-Resolution Document Imager (ELPDC05)	V12H162020
Kensington security lock	ELPSL01

Support-The Epson ConnectionsM Pre-Sales Support U.S. and Canada 800-463-7766 Automated Technical Support 800-922-8911 Internet Web Site www.epson.com

Presenters ONLINE

presentersonline.com



Audio

Epson America, Inc. 3840 Kilroy Airport Way, Long Beach, CA 90806

Epson Canada, Ltd.

3771 Victoria Park Avenue, Toronto, Ontario M1W 3Z5





A better way to see.

Epson 3LCD technology for natural color and bright, vibrant images

Solid state technology works without a moving color wheel

Accurate color registration

rainbow-free for crisp, detailed video and data images